Table 1. Summary of Natural Gas Production in the United States, 1994-2000 (Billion Cubic Feet)

Year	_		Nonhydrocarbon	Vented	Marketed		
and	Gross Withdrawals	Repressuring	Gases	and	Production	Extraction Loss ^b	Dry Gas Production ^c
Month			Removeda	Flared	(Wet)		
1994 Total	23,581	3,231	412	228	19,710	889	18,821
1995 Total	23,744	3,565	388	284	19,506	908	18,599
1996 Total	24,114	3,511	518	272	19,812	958	18,854
1997 Total	24,213	3,492	599	256	19,866	964	18,902
1998							
January	2,093	307	48	19	1,719	82	1,637
February	1,877	291	49	17	1,520	73	1,448
March	2,081	310	51	20	1,700	81	1,619
April	1,994	284	50	20	1,640	78	1,562
May	2,035	266	47	16	1,705	76 81	1,624
	2,035 1,975	271	49	21	1,634	78	1,556
June	,		51	20	,		
July	2,002	265			1,666	80	1,586
August	2,024	273	53	20	1,678	80	1,598
September	1,874	276	51	20	1,527	73	1,454
October	2,026	297	58	21	1,650	79	1,571
November	1,954	292	52	20	1,591	76	1,515
December	1,988	302	51	20	1,615	77	1,538
Total	23,924	3,433	611	234	19,646	938	18,708
1999							
January	E2,091	^E 317	 58	E20	E1,696	€78	E1,618
February	E1,882	E274	€54	E18	E1,536	€71	E1,465
March	E2.080	E307	 59	E21	[€] 1.693	€ 78	E1,615
April	E1,960	E289	^E 42	E21	[€] 1.608	€74	E1,534
May	E1.998	E264	E44	E21	E1,669	E77	E1,593
June	E1.963	E279	E43	^E 21	E1.620	E75	E1,546
July	[€] 1.997	E283	E44	^E 21	E1.649	[₽] 76	E1,573
	_ ,	E282	E42	E20	E1,632	^E 75	E1,557
August	E1,925	E262	^E 43	E22	E1,598	^E 74	E1,525
September			-43 E45			-74 E76	
October	E2,038	E325	-45 E43	E23 E22	E1,644	-76 E74	E1,569
November	E1,978	E305			E1,608		E1,534
December	^E 2,067	^E 341	^E 45	^E 23	^E 1,658	E 76	^E 1,582
Total	E23,953	E3,528	^E 561	^E 253	E19,611	E902	E18,709
2000							
January	E2,041	^E 336	E42	E20	[€] 1,644	€ 76	E1,568
February	E1,935	E320	^E 42	E22	^{RE} 1,551	^E 71	E1,479
March	^{RE} 2,069	E319	RE46	RE23	^{RE} 1,680	E77	RE1,602
April	E1.933	E284	RE43	E20	RE1.586	€73	RE1,513
May	RE1.972	E265	E43	^E 21	RE1,644	[€] 76	RE1.568
June	RE1.958	RE278	RE45	RE23	RE1.613	RE74	RE1,538
July	RE2.011	RE 284	RE45	RE22	E1,661	[€] 76	E1.585
August	E2,028	E282	[€] 45	E22	E1,678	70 €77	E1,601
September(STIFS)	2,020 NA	NA ZOZ	NA 43	NA ZZ	E1,620	E77	E1,543
October(STIFS)	NA	NA	NA	NA	E1,671	E79	E1,592
2000 YTD	NA	NA	NA	NA	E16,347	[€] 757	^E 15.590
1999 YTD	E40.000	E2,882	^E 473	^E 208	E16,345	^E 752	E15,593
	[€] 19,908	•			,		
1998 YTD	19,982	2,840	507	195	16,440	785	15,655

 ^a See Appendix A, Explanatory Note 1, for a discussion of data on Nonhydrocarbon Gases Removed.
^b Extraction loss is only collected on an annual basis. Annually it is

Notes: Data for 1994 through 1998 are final. All other data are preliminary

unless otherwise indicated and contain estimates for selected States (see Table 7). Estimates for the most recent two months are derived from the Short-Term Integrated Forecasting System (STIFS). Geographic coverage is the 50 States and the District of Columbia. Totals may not equal sum of components because of independent rounding.

Sources: 1994-1998: Energy Information Administration (EIA), *Natural Gas Annual* 1998. January 1999 through current month: Form EIA-895, "Monthly Quantity of Natural Gas Report," STIFS, and EIA estimates. See Appendix A, Explanatory Notes 1, 3, and 6, for discussion of computation and estimation procedures and revision policies.

Extraction loss is only collected on an annual basis. Annually it is between 4 and 5 percent of marketed production. Monthly extraction loss is estimated from monthly marketed production by assuming that the preceding annual percentage remains constant for the next twelve months.

^c Equal to marketed production (wet) minus extraction loss.

E Estimated Data.

RE Revised Estimated Data.

NA Not Available